

Everything you need in a basic time recorder at an affordable price. Lathem's 900E is a versatile time clock, job time recorder and document stamp. This economy model with digital display can record employee attendance, track project time, and stamp important documents. The 900E's internal calendar automatically changes the day, week, month, year, and even adjusts for Daylight Savings until the year 2099. It never needs

## LOW COST ELECTRONIC TIME RECORDER



TIME CLOCK \& DOCUMENT STAMP resetting as it keeps time and settings during power outages for up to three years. The 900E features selectable print direction and language. You can choose from 14 different print formats and 13 optional comments. It prints clearly on paper forms or time cards and the ribbon cartridge is easy to change. A locking cover with optional password protection ensures security, and its sleek compact enclosure allows for desktop or wall mount use.


LATHEM

## FEATURES

－No employee or punch limit
－Setup in less than 1 minute
－Never needs resetting，keeps time during power outages
－Perpetual calendar until Year 2099，changes year，month and date automatically
－Changes time automatically for Daylight Savings
－Automatic activation for simple one－hand printing
－Prints time，date and optional comments
－Choose from 14 preset print formats
－Choose from 13 preset comments：RCVD，SENT，IN，OUT，CFMD， FILED，PAID，USED，FAXED，VOID，ORIGN，APR＇D，CMPL＇D
－Prints 2 or 4 digit years
－Prints time in AM／PM or 24 HR format
－Choose regular minutes， $1 / 10$ th, $1 / 20$ th ，or $1 / 100$ th of an hour
－Selectable print direction for left or right hand printing
－Selectable English，French or Spanish language for printing
－Enable or disable printing of leading zeros
－Compact enclosure with small desktop footprint
－Locking cover with optional password protection of programming
－Desktop or wall mount use
－Easy－to－change ribbon cartridge
－Large LCD display shows date，time and day of the week
－ 3 year memory backup
－ 1 year warranty
－UL® and FCC Class A certified
－RoHS（lead free）compliant
－Optimized for use with Lathem E100 time cards
－Patent pending

## SPECIFICATIONS

Dimensions： $5.35^{\prime \prime} \mathrm{W} \times 6.02^{\prime \prime} \mathrm{D} \times 4.84^{\prime \prime} \mathrm{H}$
（ 136 mm W $\times 153 \mathrm{~mm} \mathrm{D} \times 123 \mathrm{~mm} \mathrm{H}$ ）
Weight： 2.20 Lbs．（1kg）
Power consumption： $100-120 \mathrm{~V}, 50-60 \mathrm{~Hz}, 0.45 \mathrm{~A}$
Operating temperature： $23^{\circ} \mathrm{F}$ to $113^{\circ} \mathrm{F}\left(-5^{\circ} \mathrm{C}\right.$ to $\left.45^{\circ} \mathrm{C}\right)$
Operating humidity： $20 \%$ to $80 \%$ RH，non－condensing

AU ロ：O9Am ．．．．．Month，Date，Hour，Minute

AI AU 8：10AM ．．．．．Date，Minute，Hour，Minute

5A，8：10AM ．．．．．．．Day of the Week，Hour，Minute

쓱 B：10ヶM ．．．．．．．．Date，Hour，Minute

09月UN $810 \hat{A}$ ．．．．．．Year，Month，Date，Hour，Minute
${ }^{9} 09 \mathrm{ALI}=\ldots$ ．．．．．．．．．Year，Month，Date

AlH …．．．．．．．．．．．．Month，Date

Sค， $\mathrm{mL}^{\prime} 09$ ．．．．．Day of the Week，Date，Month，Year

PAIDAUM ．．．．．．．Comment，Month，Date

PAID AL ．．．．．．．Comment，Date，Month
$\mathrm{Al}=\mathrm{PADD}$ ．．．．．．．．Month，Date，Comment

AITPAID ．．．．．．．Date，Month，Comment

PAID n 8 813 ．．．．．．．．Comment，Date，Hour，Minute
n 813APAID ．．．．．．．．Date，Hour，Minute，Comment

LISTED

